

IN THE CLAIMS

Please amend the claims as follows:

1. *(currently amended)* A computer program product comprising a computer-readable medium storing~~comprising executable program code, which, when executed on a for execution on a communications device, the communications device configured[[able]] to[[for]] receive[[ing]], store[[ing]] and display[[ing]] heterogeneous messages from different communications channels, the messages being received via different communications channels being received in different formats corresponding specific to each message type~~communications channel, causes the communications device to execute the method of:

the communications device being capable of executing a plurality of message applications, each message application being associated with one of the communications channels and being executable to store and display messages received from the associated communications channel;

receiving a plurality of heterogeneous messages;

storing each of said plurality of heterogeneous messages in a corresponding one of a plurality of message stores associated with the corresponding message type;

retrieving, from each of said plurality of message stores, at least one message matching at least one collating criterion; and

the executable program code comprising a collating application being executable on the communications device for dynamically retrieving heterogeneous messages stored by the plurality of message applications, said retrieved messages meeting at least one collating criterion, and for displaying, on a user interface of the communications device, an ordered listing of message body fragments from each of associated with at least one of said retrieved messages in a single view on the communications device, the application further executable, while the application is displaying on the user interface, to; and

continually retrieving[[e]]ing and displaying message body fragments of heterogeneous messages matching the at least one collating criterion as they are received and stored in the corresponding one of the plurality of message stores by each of the communications channels and to display retrieved messages that match the at least one collating criterion, such that said continually retrieved message body fragments the retrieved collated messages are then incorporated into the ordered listing application's display.

2. *(currently amended)* The computer program product of claim 1, wherein the different message types comprise at least two of e-mail, IM, and SMS in which the executable program code further comprises program code executable on the communications device for enabling specification of the at least one collating criterion at the user interface.
3. *(currently amended)* The computer program product of claim 1[[2]], wherein the different message types comprise at least two of e-mail, IM, SMS, and telephone in which the executable program code further comprises specification of the at least one collating criterion at the user interface by enabling specification of one or more collating criterion using address book entries.
4. *(currently amended)* The computer program product of claim 1[[3]], wherein the specified at least one collating criterion comprises[[ing]] a name associated with an[[one]] entry in an[[the]] address book.
5. *(currently amended)* The computer program product of claim 2[[1]], wherein the plurality of heterogeneous messages comprise at least one e-mail message and at least one SMS message in which the executable program code further comprises program code executable on the communications device for displaying a defined icon representing the at least one collating criterion.
6. *(currently amended)* The computer program product of claim 1, the method in which the executable program code further comprising: [[es]] program code executable on the communications device for

displaying a first defined icon representing the at least one collating criterion when the communications device is in receipt of no unread messages matching meeting the at least one collating criterion U₁ and

for displaying, by the collating application, a second defined icon representing the at least one collating criterion when the communications device is in receipt of at least one unread message meeting the at least one collating criterion.

7. *(currently amended)* The computer program product of claim 1, wherein the at least one matching criterion comprises a text string in which the executable program code further comprises program code executable on the communications device for enabling selection between alternative views for presenting the ordered listing of message body fragments associated with each of said retrieved messages.

8. *(currently amended)* The computer program product of claim 1, wherein the ordered listing comprises message body fragments associated with retrieved messages from a plurality of individuals in which the executable program code further comprises program code executable on the communications device for displaying the ordered listing of message body fragments associated with at least one of said retrieved messages in sub-lists under displayed headings, each heading reflecting the communications channel on which the said retrieved messages in the associated sub-list were received by the communications device.

9. *(currently amended)* The computer program product of claim 8, wherein the plurality of individuals comprises a user associated with the communications device in which the executable program code further comprises program code executable on the communications device for enabling launching, at the user interface, the message application associated with one of the communications channels by selecting one of the displayed sub-list headings.

10. *(currently amended)* A method for a communications device to display a listing of message body fragments of heterogeneous messages, the communications device being configured to capable of executing a plurality of message applications, each message application being associated with one of a plurality of communications channels and being executable to

receive, store and display heterogeneous messages received in different formats corresponding to each message type from the associated communications channel, the method comprising

receiving a plurality of heterogeneous messages;

storing each of said plurality of heterogeneous messages in a corresponding one of a plurality of message stores associated with the corresponding message type;

retrieving, from each of said plurality of message stores, at least one message matching at least one collating criterion; and

displaying, on a collating application and at the user interface of the communications device, a single view comprising an ordered listing of message body fragments from each of said retrieved a plurality of heterogeneous messages, the message body fragments extracted from messages associated with the plurality of communications channels, the messages selected using at least one collating criterion;

continually retrieving and displaying message body fragments of heterogeneous messages matching selecting, using the at least one collating criterion as they are received and stored in the corresponding one of the plurality of message stores, such that said continually retrieved message body fragments are incorporated into the ordered listing messages as they are received and stored by each of the communications channels while the collating application continues to display the single view at the user interface;

updating the single view display comprising an ordered list, by the collating application updating the ordered list using message body fragments derived from the continually selected messages.

11. (*currently amended*) The method of claim 10, wherein the different message types comprise at least two of e-mail, IM, and SMS further comprising enabling, at the user interface, the specification of the at least one collating criterion.

12. (*currently amended*) The method of claim 10[[1]], wherein the different message types comprise at least two of e-mail, IM, SMS, and telephone further comprising enabling the at least

one collating criterion to use entries in an address book maintained by the communications device.

13. (*currently amended*) The method of claim 10[[2]], wherein the specified at least one collating criterion comprises[[ing]] a name associated with an[[one]] entry in an[[the]] address book.

14. (*currently amended*) The method of claim 11[[0]], wherein the plurality of heterogeneous messages comprise at least one e-mail message and at least one SMS message~~further comprising displaying a defined icon representing the at least one collating criterion.~~

15. (*currently amended*) The method of claim 10, further comprising:

displaying a first defined icon representing the at least one collating criterion when the communications device is in receipt of no unread messages matching[[meeting]] the at least one collating criterion; and

~~of displaying, by the collating application, a second defined icon representing the at least one collating criterion when the communications device is in receipt of at least one unread message meeting the at least one collating criterion.~~

16. (*currently amended*) The method of claim 10, wherein the at least one matching criterion comprises a text string~~further comprising enabling selection between alternative views for presenting the ordered listing of message body fragments associated with each of said retrieved messages.~~

17. (*currently amended*) The method of claim 10, wherein the ordered listing comprises message body fragments associated with retrieved messages from a plurality of individuals~~in which displaying the ordered listing of message body fragments associated with each of said retrieved messages comprises displaying the messages in sub-lists under displayed headings, each heading reflecting the communications channel on which the said retrieved messages in the associated sub-list were received by the communications device.~~

18. *(currently amended)* The method of claim 17, wherein the plurality of individuals comprises a user associated with the communications device further comprising launching the message application associated with one of the communications channels by selecting one of the displayed sub-list headings.